

IN THE SPECIFICATION:

Please replace paragraphs 1 and 2 at page 43, with the following rewritten paragraph:

In addition, a click protrusion 2046 is protrusively provided in a peripheral portion of the front face of the holder 2031. As shown in Fig. 22A, a wave-shaped click unevenness 2045 is provided on the back face of the dial ~~33~~ 2033. The click protrusion 2046 is fitted with play into the wave-shaped click unevenness 2045 provided on the back face of the dial body 2033 to generate a click feel for each predetermined rotation angle (hereinafter referred to as a rotation click) when a user rotationally operates the dial 2047 formed of the scale 2032, the dial body 2033, and the operation dial 2034. The click feel notifies the user of a rotation operation amount of the dial 2047 through a touch when the dial 2047 is rotated in predetermined rotation angles.

The dial body 2033 has a hole 2050 in its center through which the dial holding cylinder 2041 is inserted. A cylindrical transmission protrusion 2051A is provided near the edge portion on the front face of the dial body 2033. The transmission protrusion 2051A is fitted into a transmission depression 2051B formed in the back face of the operation dial 2034 to transmit a rotation force applied to the operation dial 2034 to the dial body 2033.

Please replace paragraph 1 at page 44, with the following rewritten paragraph:

Next, a rotation operation of the disc jog 1709 is described. As shown in Fig. 23, when the dial 2047 of the disc jog 1709 is rotationally operated in a direction of an arrow T or an opposite direction, the rotation operation force is transmitted to the dial body 2033 through the transmission protrusion 2051A fitted into the transmission depression 2051B (Fig. 20) formed in the operation dial 2034. Then, the dial body 2033 is rotated together with the scale 2032 to change the electrically conducting state between the brush 2042C and the brush 2042A, and

between the brushes 2042C and 2042B.

Please replace paragraph 3 at page 58 continuing onto page 59, with the following rewritten paragraph:

In the aforementioned second embodiment, an image is rotated and scaled in accordance with a rotation operation of the disc jog 1709. However, the present invention is not limited thereto, and various processing in image editing processing may be operated by the disc jog 1709. For example, Fig. 29 shows a case where a frame F1, F2, or F3 is selected for an image Pic for combination. In this example, the image Pic is moved in accordance with a cross direction press operation on the dial 2047 of a ~~jog dial 9~~ disc jog 1709, and the frame can be selected in accordance with a rotation operation on the dial 2047. In this manner, selection of a frame and positioning of an image in the frame can be operated only by the disc jog 1709.